



Cal OES

Daily Weather Threat Briefing

Regional Operations Center

Western Region

Sunday, November 27



Day 1 (Sunday): Winds and precipitation chances will increase late today, mainly across northern California as the next weather system approaches the area



Weather Risk Outlook

Regional Operations Center

Western Region

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	Sun, Nov 27	Mon, Nov 28	Tue, Nov 29	Wed, Nov 30	Thu, Dec 1	Fri, Dec 2	Sat, Dec 3
Fire Weather Low RH / Wind / Dry T-Storms							
Thunderstorms Wind / Hail / Tornadoes							
Cold			Inland/ Coastal	All Regions	All Regions	Inland/ Coastal	
River Flooding							
Wind	Coastal/Inland	All Regions	Southern		Inland	Southern	Southern
Heavy Rain Flash Flooding / Debris Flow							
Snow	Inland (mountains)	All Regions (mountains)		Inland (mountains)	Inland (mountains)	Inland (mountains)	Inland (mountains)

Risk Levels

Little to None

Minor

Moderate

Major

Extreme



Weather Key Points

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- Light rain and mountain snow will be possible across mainly northern and far southern California late tonight through Tuesday
 - Slick roads and minor travel delays possible, mainly on Monday
 - Breezy winds will develop in many locations as this storm moves through
- Two more winter storm systems expected to bring gusty winds and additional rain and snow Wednesday night through Friday and potentially again next weekend
 - There are still a lot of uncertainties with the impacts expected with the system next weekend, however, details are starting to unfold with the Wednesday through Friday system and are below:
 - The biggest impacts are currently expected to be across northern California
 - Snow levels dropping to 2,000-3,000 feet across northern mountains, 3,000-4,500 feet for northern Sierra by Thursday
 - Heaviest snow expected along Sierra Thursday night - Friday morning
 - Very difficult travel conditions with likely chain controls and possible road closures
 - Gusty winds (strongest across Sierra) on Thursday will worsen driving conditions and may cause downed weakened trees and localized power outages

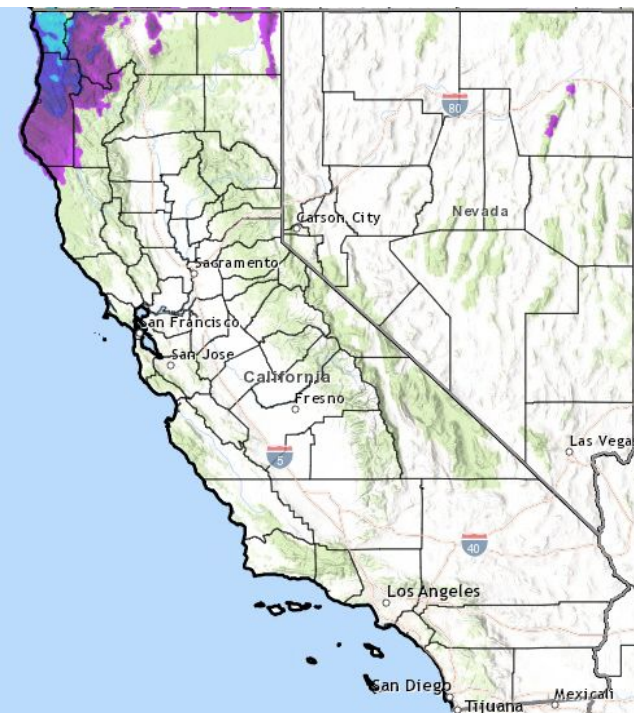


Daily Precipitation Forecast

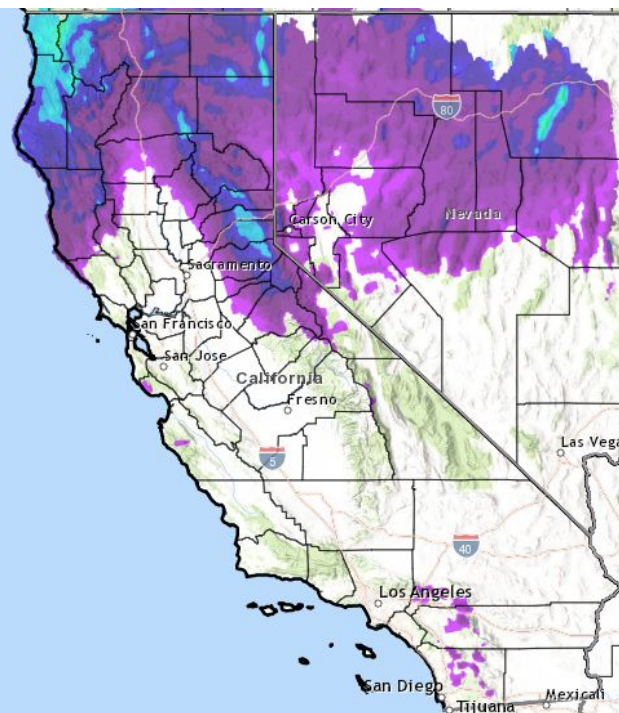
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Sunday



Monday



Tuesday

Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.

Precipitation (inches)





Weather Outlook (6-14 Days)

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6-10 Day Outlook (December 2 - December 6)

Temperatures

- Below normal temperatures are strongly favored statewide

Precipitation

- Above normal precipitation is favored statewide

8-14 Day Outlook (December 4 - December 10)

Temperatures

- Below normal temperatures are favored statewide

Precipitation

- Above normal precipitation is favored for the majority of the state, with the exception of far southern California

Impact Level Definition

1. **Impactful weather is not expected.**
2. **Potential threat to lives and property if no/incorrect actions are taken.**
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
3. **Potential threat to lives and property if no/incorrect actions are taken.**
 - a. Impacts on commerce possible.
 - b. Includes events that occur a few times per year.
4. **Actions likely needed to save lives and/or property.**
 - a. Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
5. **Actions required to save lives and/or property.**
 - a. Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

